12. (Amended) A catch basin filter for use with a catch basin and a grate, wherein the catch basin[, including] includes:

[i] an inlet through which water and solids flow into the catch basin,

[ii)] an outlet through which water flows out of the catch basin, and

[iii)] basin sidewalls and the grate adapted to overlap the catch basin inlet, said catch basin filter comprising:

a) a filter bag adapted to be received in the catch basin for capturing the solids which enter the catch basin through the inlet, said bag having an open top adapted to be positioned at the catch basin inlet, a closed bottom and bag sidewalls[,]; and

15

20

b) a plurality of elongated lift flaps joining the top of the bag and adapted to extend across the catch basin sidewalls at the catch basin inlet, loops defined in the flaps away from the bag and spaced openings in the loops, each of said loops adapted to receive a lift rod[;], whereby portions of the flaps between the filter bag and the loops are adapted to extend between the grate and the catch basin inlet so that the grate sandwiches the flaps in place against the catch basin and the flaps support the bag in the catch basin.

- 22. (Amended) A filter for use with a catch basin and a grate, wherein the catch basin[, including] includes:
- [i)] an inlet through which water and solids flow into the catch basin,

[ii)] an outlet through which water flows out of the catch basin, wherein the inlet is positioned above the outlet, and

5

10

20

25

[iii)] a plurality of basin sidewalls, each sidewall having an upper end at the basin inlet and a recess located at [said] the upper end, [said] the sidewalls defining a chamber[;], and the grate located on the top of the basin inlet and having grate sides seated in the recesses, said filter comprising:

- a) a filter bag adapted to be positioned vertically in the chamber for capturing solids which enter the catch basin through the basin inlet, said bag having an open top, a closed bottom and bag sidewalls extending between the top and bottom of the bag[,]; and
- b) a flap joining the top of each bag sidewall and adapted to be located in the recess of a basin sidewall and extend away from the catch basin recess, and a filter bag removal member on each flap adapted to be positioned outside of the catch basin [engagable] engageable with a lift member to facilitate removal of the filter bag from the catch basin[;], wherein said [c)] flaps [as] are adapted to be sandwiched against the top of the basin and the grate sides and hold the bag in the chamber.

27. (Amended) A catch basin filter for use with a catch basin having an inlet through which water and solids flow into the catch basin, an outlet through which water flows out of the catch basin, and basin sidewalls and a grate positioned on

the catch basin overlying the catch basin inlet, said catch basin filter comprising:

a filter bag adapted to be received in the catch basin, said filter bag having an open top to be positioned at the catch basin inlet, a closed bottom and a bag sidewall secured to said closed bottom, a flap secured to said sidewall and adapted to be held in place by being sandwiched between the grate and the catch basin sidewall[.], and a removal member secured to said filter bag, wherein said removal member defines an opening engageable with a lift member to facilitate removal of the catch basin filter from the catch basin, said removal member comprising a non-metallic material.

Please add new claims 30-32 as follows

15

10

a catch basin, the catch basin comprising:

an inlet through which water and solids flow into the catch basin, an outlet through which water flows out of the catch basin, wherein the inlet is positioned above the outlet, and a plurality of basin sidewalls, each sidewall having an upper end at the inlet and a recess located at the upper end, the sidewalls defining a chamber, the grate located on the top of the basin inlet and having grate sides positioned in the recesses, and the filter comprising:

a filter bag having an open top, a closed bottom and sidewalls extending between the top and the bottom of the bag; and